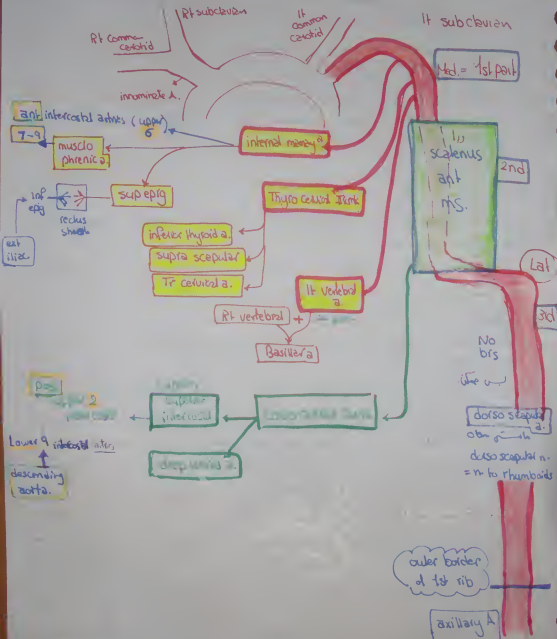


# subclavian A

Date/

Page/



innominate A = brachiocephalic Trunk

Date/

Page/

= anesthetist's a.  
superficial Temporal

\* 2 innominate **veins** → SVC.

\* innominate (a) → Rt Comm. Carotid  
Rt subclavian.

\* aortic arch → Lt Comm. Carotid  
Lt subclavian.

MMA deep to lat pterygoid  
middle meningeal A.

Post communicating + ant choroidal arteries

MCA

ACA

ophthalmic a.

\* PCA ← Basilar A.

Maxillary A.

Neck of mandible  
= 99% parotid G

(external carotid)

styloid process

internal carotid.

(brain - circle of Willis)

(inside carotid sheath)

upper border of  
Thyroid cartilage.  
C2-C4

I  
II  
III  
IV  
V  
VI  
VII  
VIII  
IX  
X  
XI  
XII

Rt subclavian.

Rt Common carotid

Lt subclavian

Lt Common carotid.

single a. Rt innominate A.

arch of aorta.

\* branches of ext carotid

some american Lacks

Sup. thyroid A.

ascending pharyngeal A.

Found our Pyramids  
Lingual Fascial A \*  
occipital  
post auricular A

So Magnificent

superf. Temp Maxillary A.

to lingual d

upper border of  
post belly of digastric.

\* Fascial A : deep to post belly of dig + hylohyoid ms & deep submandib.

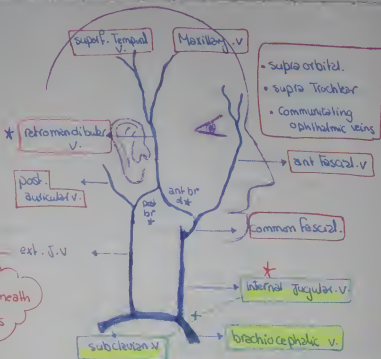
\* internal Jugular vein

2 1/2 in  
brain

Sigmoid sinus

Date/

Page/



\* internal jugular vein & the carotid

\*

### Tributaries of IJV.

- ① inferior periosteal sinus
- ② Jugular lymph Trunk (on Rt side)
- ③ common facial vein.
- ④ Lingual vein.
- ⑤ sup thyroid vein.
- ⑥ inf " "